APPENDIX III NATIONAL REGISTER NOMINATIONS

APPENDIX III CAN BE OBTAINED BY CONTACTING FORT BELVOIR ENVIRONMENTAL NATURAL RESOURCES DEPARTMENT

Appendix IV

Archeological Compliance Record for U.S. Army Garrison, Fort Belvoir

APPENDIX IV

ARCHEOLOGICAL COMPLIANCE RECORD FOR U. S. ARMY GARRISON, FORT BELVOIR

The documents summarized in the tables in this appendix represent a compendium of archeological projects undertaken at Fort Belvoir since the early 1970s. The tables, and an accompanying notebook containing copies of actual documents, were compiled as an aid for determining the status of archeological investigations at the installation. Two types of documents were reviewed for inclusion in this compilation:

- VDHR compliance correspondence for various archeological projects undertaken on post during the years specified. These documents were taken directly from compliance and project files in the Environmental and Natural Resources Division of the Directorate of Installation Support (ENR-DIS) at Fort Belvoir.
- Abstracts of reports on file at the library of the Virginia Department of Historic Resources and the library of the Fairfax County Park Authority's County Archeological Services library that are not included in ENR-DIS' current library.

These combined documents, together with other material housed at DIS, represent an initial listing of many archeological projects conducted on the Post; however, they should not be construed as "complete." For example, some projects that were not undertaken for compliance with Section 106 do not have corresponding compliance documents; other studies undertaken at Fort Belvoir actually were conducted for other agencies, and compliance documentation rests with the sponsoring agency. Further work in DIS' files as well as continuing research at the VDHR and at V-DOT in Richmond may be necessary to generate a complete compliance record for Fort Belvoir (ongoing). Please note that certain studies conducted at the post are not included in the following summary because DIS files contain no correspondence with VDHR regarding their review or concurrence.

Date	Authors	Abbreviated Project Title	Compliance (Y/N)
1996	Fahey	GIS Data Development for Archeological Sites	N (Not required)
1996	Fiedel, O'Brien, and Heck	Phase II Archeological and Historical Investigations of Sites 44FX635, 1677, 1333, and 1505	N
1996	Jones	Evaluation of Impact/Monitoring of Construction: D-CEETA Facility (Letter reports)	Y (5/15/96)
1997	Williams and Melhuish	Archeological Evaluation of Three Cemeteries: 44FX739, 44FX1208, and 44FX1210	Y
1997	Simons	Phase II Archeological investigation of Sites 44FX1898 and Delineation of Site 44FX1925	N
1997- 1998	William and Mary CAR	Archeological Survey of the Proposed Construction of the National Ground Intelligence Center, Albemarle, VA	Y (10/8/98)
1999	Simons, Michael	Phase I Survey for Telegraph Road Widening Project (Letter report)	Unknown
1999	Parsons Engineering	Data Recovery at Sites 1327 and 1328 (in progress)	Unknown

Date	Authors	Abbreviated Project Title	Compliance
			(Y/N)
ND	Chatelain and Johnson	I-95 to Rt. 1 By-Pass Connector	N
1976	Shott	Belvoir Manor Archeological Study	N
1977	Gardner and Carr	Archaeological Reconnaissance of a Proposed	N
		Railroad Spur Line	
1977	Gardner, Curry, and	Archaeological Reconnaissance of 90 Acres at the	N
	Carr	Fort Belvoir Family Housing Project (Woodlawn	
		Village)	
1979	Chatelain and Johnson	Preliminary Cultural Resource Reconnaissance of	N
		the Proposed Widening of Route 1 from Little	
		Hunting Creek to Belvoir Road	
1979	Koski-Karell	Springfield By-Pass and Extension: Technical	Y (7/12/94)
		Report: Phase I Cultural Resource Investigations	MOA (1983)
		(Federal Highway Administration)	EIS (1984)

Date	Authors	Abbreviated Project Title	Compliance (Y/N)
1982	Koski-Karell	Springfield Bypass and Extension: Technical	Y (7/12/94)
		Report: Phase II Cultural Resource Investigations	MOA (1983)
			EIS (1984)
1983	Israel	Archeological Reconnaissance Triplett Homestead	N
		Site and Family Cemetery, Round Hill, Fort Belvoir	
		(now HECSA)	
1984	Johnson	Fort Belvoir Life Care Community	N
1984	LeeDecker, Cheek,	Cultural Resource Survey and Evaluation at Fort	N
	Friedlander, Ossim	Belvoir, Virginia	

Date	Authors	Abbreviated Project Title	Compliance (Y/N)
1986	Johnson	Expansion of Lower Potomac Pollution Control Plant	Y (10/30/86)
1986	Johnson	Mason Run Storm Drainage Improvements	Y (6/20/1986)
1986	Johnson	Phase I Archaeological Survey for a Proposed Rappel Tower and Training Ramp, Fort Belvoir	Y (5/21/86)
1986	Henry	Archeological Survey of the INSCOM Facility at Fort Belvoir, Virginia	Y (6/20/1986)
1987	Henry	Phase I Archaeoloical Survey for the Historical Center and Museum, Humphreys Engineer Center, Fort Belvoir	Y (11/21/86): "No effect determination"
1987	DeCicco	Phase I Archeological Reconnaissance of Proposed Construction Site of HQUSACE	Y (11/21/86): "No effect determination"
1987		Virginia National Guard Armory	? (Linked to Disturbance Study)
1988	Polk	Disturbance Map Development: Fort Belvoir Historic Preservation Plan	Y (7/14/94)
1988	Johnson	Preliminary Archeological Reconnaissance of the Fort Belvoir Shoreline, Fairfax County, Virginia	Not required
1988	Neumann et al.	Phase I Archeological Survey of 262 Acres at Fort Belvoir, Virginia (D-CEETA property)	Y (11/6/87)
1989	Stevens and Balicki	Archeological Investigations for the Proposed Location of the U. S. Army Corps of Engineers Headquarters to the Humphreys Engineer Center	Draft EA/ FONSI filed
1989	Gardner and Walker	Phase I Archeological Survey, Telegraph Woods Sanitary Sewer Line, Fort Belvoir	N
1989	McLearen and Boyd	Phase I Cultural Resources Survey of Proposed Improvements to Route 618, Fort Belvoir, Fairfax County	? (VDOT project)

Date	Authors	Abbreviated Project Title	Compliance (Y/N)
1990	Ryder, Hanbury and	Phase II Investigations of Three Sites Located	? (V-DOT
	Boyd	Along Route 618, Fairfax County, Virginia	project)
1991	Traver and Polk	Phase II Investigations of Twelve Archeological	?
		Sites	
1992	Goodwin & Associates	Phase I Archeological Investigation of the Proposed Alternate 4, Gunston Road Extension, Fort Belvoir	Y (5/22/92)
1992	Blanton and Linebaugh	Phase I Cultural Resource Survey of a New	? (VDOT
		Alignment of the Proposed Route 613 Project, Fairfax County	project)
1992	Polk, Traver, and Thomas	Phase I Survey of Fort Belvoir Virginia (2 vols)	Y (7/14/94)
1992	Miller	Phase IA Literature Search for Submerged Cultural Resources in Tompkins Basin, Fort Belvoir	Y (7/12/94)
1992	Polk, Thomas, Traver	Phase I Investigations of Various Development Sites and Training Areas, Fort Belvoir	Y (7/14/94)
1993	Hill, Overbeck, Snyder and Gardner	Phase II Archeological Investigations at Four Sites (Golf Course Expansion), Fort Belvoir	Y (4/22/93)
1993	Hill and Gardner	Phase II Archeological Investigations at 44FX1497 and 1913, Fort Belvoir	Y (8/26/93)
1993	Galke and Stevens	Pohick Loop Access Trail	Y (9/2/93)
1994	Williams and St Onge	Phase II Investigations at Cheney School Outgrant, Fort Belvoir	Y (10/11/94)

APPENDIX V

CULTURAL RESOURCE INVESTIGATIONS AT THE ENGINEER PROVING GROUNDS, FORT BELVOIR, VIRGINIA

Appendix V

CULTURAL RESOURCES AT THE ENGINEER PROVING GROUNDS (EPG), FORT BELVOIR, VIRGINIA

The former Fort Belvoir Engineer Proving Ground, an 820-acre parcel located approximately 2 miles northwest of the Main Post on Backlick Road, functioned during the Cold War era as a munitions testing facility. When the U. S. Army Engineer School moved to Fort Leonard Wood, this portion of Fort Belvoir ceased to be a functioning portion of the Fort Belvoir installation. The EPG presently (2000) is being considered for a variety of alternative uses.

The attached list of previous cultural resources investigations have included archeological surveys of all or part of the EPG, and documentation of three structures within this portion of Fort Belvoir:

Summary

No significant archeological sites have been identified within the 820-acre Engineer Proving Ground property. Disturbance studies and archeological studies conducted in 1984 and 1989 concluded that large portions of this property were disturbed, and therefore contained no potential for additional archeological resources.

Three Cold War era structures on the EPG property were surveyed in 1996, and assessed as "contributing elements" of the U. S. Army Package Power Reactor (SM-1) Multiple Property; however, the relationship of these structures to the SM-1 Plant is unclear. No comprehensive architectural survey of all the built resources at EPG has been conducted.